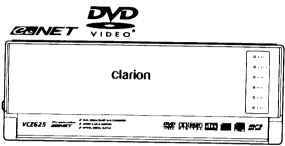


Clarion Co., Ltd.

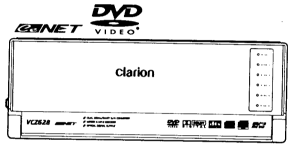
5-35-2, Hakusan, Bunkyouku, Tokyo, 112-8608 Japan Service Dept - 50 kamitoda, Toda-shi, Saitama 335-8511 Japan | Tel: 048-443-1111 | FAX 048-433-6996

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# **Service Manual**



VCZ625 ( PE-2446B / PE-2446K )



VCZ628 ( PE-2446E )

6 Disc DVD / CD Changer

Model *VCZ625* 

(PE-2446B / for U.S.A.) (PE-2446K / for Other Countries)

**Model** *VCZ628* 

(PE-2446E / for Europe)

#### SPECIFICATIONS

#### **DVD** player section

System:

Digital Versatile Disc system with

CDDA capable

Usable discs: DVD video disc, compact disc

Frequency response:

20Hz to 20kHz(±1dB)

90dB

Signal to noise ratio:

0.02%

Channel separation:

80dB

Analog audio output:

1.8Vrms

General

Distortion:

Power supply voltage: DC14.4V

(10.8V to 15.6V allowable)

Negative ground

Current consumption:

Less than 1.5A

Dimensions(mm):

source unit:

 $230(W) \times 83(H) \times 183(D)$ remote control unit:  $54(W) \times 27.2(H) \times 155(D)$ 

remote control receiver:  $22(W)\times41.5(H)\times13.3(D)$ 

Weight:

source unit: 2.2kg remote control unit: 130g(including battery) remote control receiver:33g

#### NOTES

- % This unit is a ID3 Tag compatible model. This unit supprts the title, artist and album display of the ID3 Tag versions 1 and 1.1.
- Only use the magazine, the Clarion Model CAA-397.
- \* We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied
- Specifications and design are subject to change without notice for further improvement.

#### COMPONENTS

PE-2446B-A, E-A, K-A, K-B

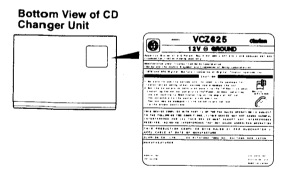
Main unit		1
Ce-NET cable(5m)	855-3416-50	1
Power cord(5m)	85 <b>4-63</b> 90-01	1
Fuse(3A)	120-0030-00	1
Parts bag		
Installation nut(M5)	722-0545-00	4
Installation bolt(M5 $\times$ 8)	734-5008-37	4
Clamping band	335-0833-01	2
Parts bag		
Cushion rubber	345-7651-00	2
Bracket with bolt	300-9725-01	2
Bracket for installing the main unit		
(for vertical installation)	300-7909-00	2
(for horizontal installation)	300-7910-00	2
Batteries for remote control unit		2
Remote control unit	RCB-161-600	1
CD magazine	CAA-397-900	1
Remote control receiver	CAA-372-301	1
RCA pin cord(audio,5m))(red/white	e)855-5439-50	1
RCA pin cord(video.5m)(yellow)	855-5422-52	1
Ferrite core	060-8041-01	1

#### **CAUTIONS**

Use of controls, adjustment or performance of procedures other than those specified herein, may result in hazardous radiation exposure.

The COMPACT DISC player should not be adjusted or repaired by anyone except properly qualified service personnel.

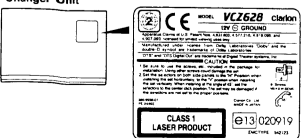
(for U.S.A. model)



This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUCT". To use this model properly, read this Owner's Manual carefully and kep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not to open the enclosure.

(for European model)





# To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

4. Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capactors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.

- Turn the unit OFF during disassembly and parts replace ment. Recheck all work before you apply power to the unit.
- 8. Cautions in checking that the optical pickup lights up.

  The laser is focused on the disc reflection surface through

the lens of the optical pickup. When checking that the laser optical diode lights up, keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.

 Cautions in handling the optical pickup
 The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body

electrostatic charge caused by your clothes and body. Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

The actuator has a powerful magnetic circuit. If a magnetic material is put close to it. Its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropyl alcohol to lens paper and wipe the lens gently.

#### DVD VIDEO SYSTEM

1. Playable discs

This DVD video player can play the following discs.



When you play a CD Extra disc, only the first session will be recognized.

2. About CD Extra discs

A CD Extra disc is a disc in which a total of two sessions have been recorded.

The first session is Audio session and the second session is Data session.

Your personally-created CDs with more than 2 data sessions recorded cannot be played on this DVD video player.

About playing a CD-R/CD-RW disc
 This player can play CD-R/CD-RW discs previously recorded in music CD format or video CD format.

4. Discs that cannot be played back

This DVD video player cannot play back DVD-R, DVD-RAM, Photo CDs, etc.

Notes:

It may also not be possible to play back CDs recorded on a CD-R unit and CD-RW unit.

(Cause:disc characteristics, cracks, dust/dirt, dust/dirt on players lens, etc.)

If a CD-R or CD-RW disc that has not been finalized is played, it will take a long time to start playing. Also, it may not be possible to play depending on its recording conditions.

#### 5. Note on region numbers

The DVD video system assigns a region number to DVD video players and DVD discs by sales area. DVD video players sold in the United States can play back DVD discs with the region number "ALL", "1" or any combination of numbers that also incorporate a "1". The DVD video region number is marked on the disc jacket as shown below.







NTSC

NTSC

NTS

#### 6. TV color system

This DVD player plays NTSC discs and PAL discs only and cannot be used for playback of SECAM discs.

7. About MP3 playback

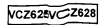
This unit can play back CD-R/CD-RW discs on which MP3 music data have been recorded.

8. Auto disc change

This unit auto disc changes only audio CDs. For example:

If an audio CD is loaded in the DISC 1 slot, a DVD disc in the DISC 2 slot and an audio CD in the DISC 3 solt, disc change is performed shown below.





#### **■**ERROR DISPLAYS

If an error occurs, one of the following displays is displayed. Take the measures described below to eliminate the problem.

Error	Cause	Measure	
MECHA ERROR	The failure of the changer itself considered.	This is a failure of the changer's mechanism.	
DISC ERROR (ERROR 6)  1. A DVD/CD cannot be played due to scratches, etc 2. A DVD/CD cannot be played due to the defective pick-up part. 3. The disc is placed up side down.			
WRONG REGION	Disc region code incorrect	Use a disc with the correct resion code.	
PARENTAL VIOLATION	The view is limited.	Release the view limitation or change the parental level.	

If an error display other than the ones described above appears, press the reset button.

When the reset button is pressed, frequencies of TV/radio stations, titles, etc. stored in the memory are cleared.

#### ■ TROUBLESHOOTING

Problem	Cause	Measure	
Power does not turn on.	Fuse is blown.	Replace with a fuse 3A of the same amperage.	
(No sound is produced.)	The microprocessor has malfunctioned due to noise, etc.	Press the reset button with a thin rod.  When the reset button is pressed, turn off the ACC power.  Reset button	
	The setting of the CeNET/STAND ALONE select switch is not correct.	Set the switch to the correct position.	
Nothing happens when buttons are pressed.	The microprocessor has malfunctioned due to noise, etc.	Press the reset button with a thin rod.  When the reset button is pressed, turn off the ACC power.	
Noise, skipping	The installation selector levers are set to different positions on both sides.	Set the installation selector levers to the same position on both sides.	
	The unit installation direction and the installation selector lever positions do not match.	Set the unit installation direction and the installation selector lever positions to match each other. When installed at an angle, change the installation selector lever to a position (H,45°,V) not prone to noise or sound loss.	
	Disc bent or badly damaged.	Compare with another disc. If bad, discard the dam aged disc.	

#### **EXPLANATION OF IC**

052-5052 00	TMP95CW64F
032-3032-00	I IVIP 95U VVN4E

Mechanism controller

032-3032-00 TWF 93	CVVO4F Mechanism controlle
1.Terminal Description	
pin 1: A Vref	.IN: Reference voltage for the internal ADC.
pin 2: A VSS	- : Analog ground.
pin 3; A VCC	: - : Positive supply voltage for the international analog section.
pin 4: NU	Not in use.
pin 5: NU	: - : Not in use.
pin 6: Connect pin 7	7 .IN: Connect to pin 7.
pin: 7: EJECT SW	:IN: The eject key input
pin 8: NU	: - : Not in use.
pin 9: SYS P 1	O: System power 1 control signal output.
pin 10: NU	: - : Not in use
pin 11: DSP RESET	O: Reset signal output to the DSP 10
pin 12: T SO 0	O Test Mode Key Scan output
pin 13: T SO 1 pin 14: T SO 2	O: Test Mode Key Scan output.
pin 15: T SO 3	O : Test Mode Key Scan output
pin 16: LDM CW	O Test Mode Key Scan output
pin 17: LDM CCW	O Loading motor control output
pin 18: TX	O. Loading motor control output O. Serial data output.
pin 19: RX	:IN: Serial data output.
pin 20: DEC CS	O Chip select signal output to the decoder
pin 21 DSP CS	O: Chip select signal output to the DSP
pin 22 NU	- Not in use
	E.O: Mute signal output the motor driver
pin 24: NU	- : Not in use.
pin 25: VCC	- Positive supply voltage.
pin 26:VSS	- Negative supply voltage.
pin 27: X 1	: - : Crystal connection.
pin 28: X 2	- Crystal connection.
pin 29: CON VCC	: - : Connect to VCC.
pin 30:RESET	:IN: Reset signal input.
pin 31:ACC CONT	:IN: ACC control signal input
pin 32: NU	- : Not in use.
pin 33:LOAD/EJECT	: - : LOAD/EJECT TIME.
pin 34:FG PULSE	:IN: FG pulse input.
oin 35: SPIN BRAKE	<ul> <li>O: The brake command output to the spindle motor.</li> </ul>
oin 36: NU	- : Not in use.
Din 37: DSP INT	:IN: The interrupt command input from the
	DSP.
oin 38: NU	: Not in use.
oin 39: NU	- : Not in use.
oin 40: NU	: - : Not in use.
in 41: DEC INT	:IN: The interrupt command input from the decoder.
in 42: NU	- : Not in use.
in 43: DEC RESET	O: The reset signal output to the decoder.
in 44: VCC	- Positive supply voltage.
in 45: M D 0	:I/O: Data bus to MPU
in 46: M D 1	.I/O: Data bus to MPU.
in 47: M D 2	:I/O: Data bus to MPU.
in 48: M D 3	.I/O: Data bus to MPU.
in 49: M D 4	:I/O: Data bus to MPU
in 50: M D 5	.I/O: Data bus to MPU.
	.I/O: Data bus to MPU
in 52: M D 7	I/O: Data bus to MPU.
	O: Test mode display control.
	O: Test mode display control.
- 50	O: Test mode display control.
	: - : Not in use.
	:I/O: Test mode display control.
	I/O: Test mode display control.
	I/O: Test mode display control.
<b>.</b> .	:I/O: Test mode display control.
	: - : Connect to VCC. : - : Negative supply voltage.
	: - : Negative supply voltage. : - : Positive supply voltage.
	: - : Not in use.
-	

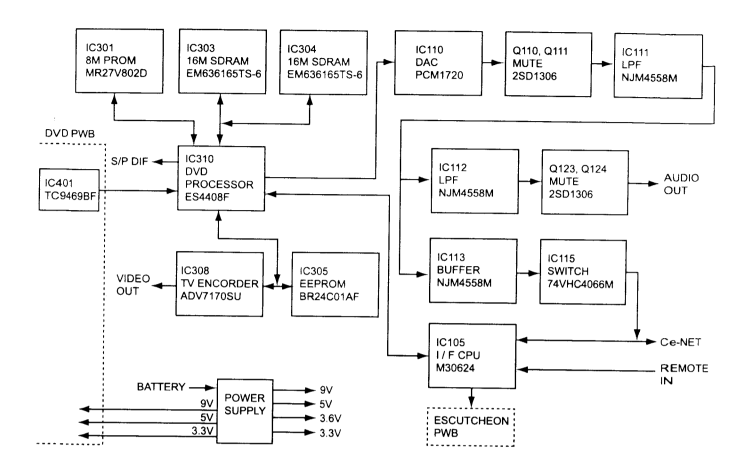
pin 65: DVD/CD pin 66: LAYER	O : DVD/CD distinction signal output. O : Layer distinction signal output.
pin 66: LAYER	
pin 67: <b>N</b> U	: - : Not in use
pin 68: MG SW	.IN: Magazine switch input.
pin 69; POS SW	:IN: Datum point signal input to detect the disc number.
pin 70: D NO SW	:IN: Disk number switch input.
pin 71. 12/8	:IN: 12cm/8cm
pin 72: HOLDER	:IN: Holder switch input.
pin 73: Load END	IN: Loading end switch input.
pin 74; D CW	O: Up/down motor control signal output.
pin 75: D CCW	O: Up/down motor control signal output.
pin 76: <b>MA</b>	O : MA
pin 77: S DA	:I/O: The serial data input/output
pin 78 SCLK	O: The clock pulse output
pin 79: A 8	O: Address signal output.
pin 80 A 7	O : Address signal output
pin 81 A 6	O : Address signal output
pin 82: A 5	O: Address signal output.
pin 83: A 4	O : Address signal output.
pin 84: A 3	O : Address signal output
pin 85: A 2	O : Address signal output
pin 86: A 1	O Address signal output.
pin 87 A 0	O: Address signal output
pin 88: READ	O : Read command output.
pin 89 WRITE	O: Write command output
pin 90 <b>N</b> U	- Not in use.
oin 91: VSS	- : Negative supply voltage.
oin 92: T SI 0	IN: Test Mode Key Scan intput
oin 93: T SI 1	IN: Test Mode Key Scan intput.
oin 94: T SI 2	:IN: Test Mode Key Scan intput.
oin 95: T SI 3	IN: Test Mode Key Scan intput.
oin 96: TM11	IN: Test Mode Select input.
oin 97: TM2I	IN: Test Mode Select input.
oin 98: LIMIT SW	IN: Inside limit switch input.
oin 99: NU	: - : Not in use.
in100: A Vref	:IN: Reference voltage for the internal ADC.

052-6057-00 M30624N	1GA	-E53GP I/F Microcompute
1.Terminal Description		
pin 1: REMOTE IN	. IN	Remote controller signal input.
pin 2: NU		Not in use.
pin 3: NU	٠.	: Not in use.
pin 4: NU		Not in use.
pin 5: NU	; -	Not in use.
pin 6: CONN GND		Connect to the ground.
pin 7: CONN GND		Connect to the ground.
pin 8: NU		Not in use.
pin 9: NU		Not in use.
*		Reset signal input.
pin 11: X OUT		Crystal connection.
pin 12: GND		Ground
pin 13: X IN		: Crystal connection
		: Positive supply voltage.
pin 15: CON VCC		
		Backup voltage detect signal input.
		ACC monitor.
The second second		Magazine switch input.
		: Connect to pin27
		Not in use.
		Not in use.
		Stand alone/Ce-NET select signal input.
pin 23: <b>N</b> U	- '	Not in use
pin 24: NU		Not in use.
pin 25: TEST	fN:	For the test.
pin 26: NU	:	Not in use.
pin 27: Ce-NET DI	IN:	Ce-NET Data intput.
pin 28: Ce-NET DO	0	Ce-NET Data output
pin 29: DEC DO	0:	Decoder control signal output
		Not in use.
		Decoder control clock output.
		Not in use.
		Not in use.
		Decoder control signal input.
•		Decoder control clock input.
		Not in use.
		Not in use.
		Not in use.
		Connect to the ground.
		Not in use.
oin 44: CONN GND	- :	Connect to the ground.
oin 45: NU	- :	Not in use.
	• .	Not in use.
oin 47: NU :	- :	Not in use.
		Not in use.
oin 49: FE RESET	0 :	Reset pulse output to FE mechanism.
in 50: DEC RESET	0 :	The reset signal output to the decoder
oin 51: PON 2	0 .	Power ON signal output
		Power ON signal output
		Not in use.
		Not in use.
		Not in use.
		Ce-NET Audio switch control output.
		NTSC/PAL select signal input.
CO. MILL		System power 1 control signal input.
		Not in use.
in 60: VCC	- :	Positive supply voltage.
IN 61: ACC CONT	0:	ACC control signal output.
in 62: GND		Ground.
in 63: NU	• : l	Not in use.
in 64: NU	- : }	Not in use.
05 1111		Not in use.
- CC: NIII		Not in use.
- C7: NU I		Not in use.
		Not in use.

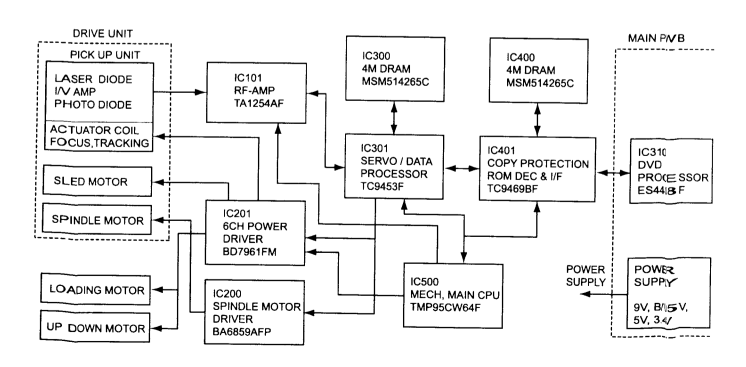
pin	70 NU	- : Not in use.
pin	71: NU	-: Not in use.
pin	72: POWER SW	IN: Power switch ON signal input.
pin	73: MG Eject SW	IN: Magazine eject switch signal input.
pin	74 NU	Not in use
pin	75: LANG	.IN: Program language select signal input.
pin	76 NU	- : Not in use.
pin	77: <b>N</b> U	: - : Not in use.
pin	78: <b>NU</b>	- : Not in use.
pin	79· <b>N</b> U	- Not in use.
pin	80: EJ LED	: O : Eject LED control signal output
pin	81 ES LED DO	. O : Serial data output to the escutcheon LED controller.
pin	82: ES LED CK	O Clock pulse output to the escutcheon LED controller.
pin	83. ES LED LA	. O : Latch pulse output to the escutcheon LED controller.
pın	84. NU	: Not in use
nıq	85: NU	- Not in use.
pın	86: NU	- : Not in use.
pin	87: <b>N</b> U	: - : Not in use.
pin	88: <b>N</b> U	: Not in use.
pin	89: <b>N</b> U	Not in use.
pin	90. <b>N</b> U	- : Not in use.
pin	91: <b>NU</b>	: - : Not in use.
pin	92 NU	: - : Not in use.
pin	93 NU	- Not in use.
pin	94: A VSS	- : Analog ground.
pin	95: <b>NU</b>	Not in use.
pin	96: Vref	: - : Reference voltage.
pin	97: A VCC	- : Positive supply voltage for the internal analog section
pin	98: <b>N</b> U	: - : Not in use.
pin	99: <b>N</b> U	: - : Not in use.
pin1	00: NU	: - : Not in use.

#### BLOCK DIAGRAM

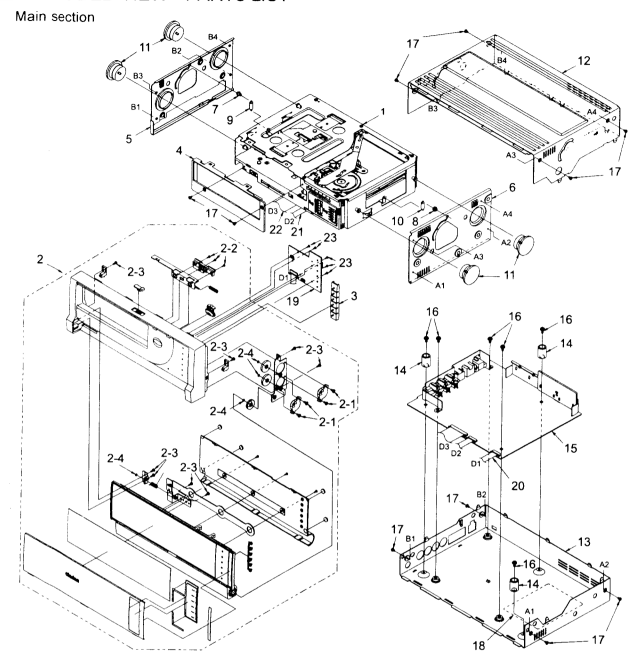
Main section



#### DVD changer mechanism section



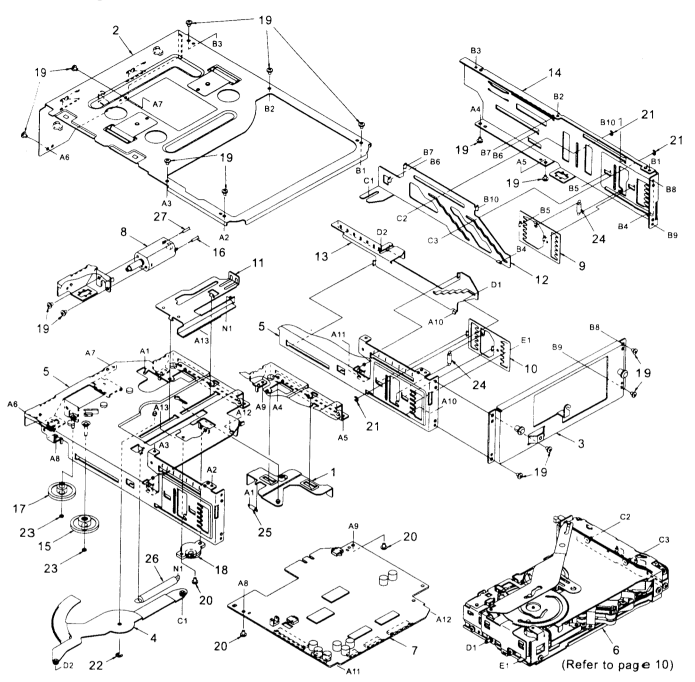
# ■EXPLODED VIEW · PARTS LIST



NO.	PART NO.	DESCRIPTION	Q'TY
1		DVD CHANGER MECHANISM 220000929	1
2	940-7979-06 940-7997-03	ESCUTCHEON ASSY(VCZ625) ESCUTCHEON ASSY(VCZ628)	1
2-1	716-1670-00	SCREW(M2×4)	4
2-2	716-0872-00	PAD SCREW(M1.7×5 SILVER)	3
2-3	716-1758-00	PAD SCREW	8
2-4	746-0761-00	WASHER(Φ1.6 t0.25)	4
3	335-6711-01	ILLUMI PARTS	1
4	371-5716-00	TRIM PLATE	1
5	620-1562-00	DAMPER PLATE-L	1
6	620-1563-00	DAMPER PLATE-R	1
7	622-1546-20	FL-PIN C	1
8	622-1545-20	FL-PIN R	1
9	750-3460-21	FL SPRING	1
10	750-3459-21	FL SPRING SR	1
11	629-0080-00	DAMPER GS-6	4

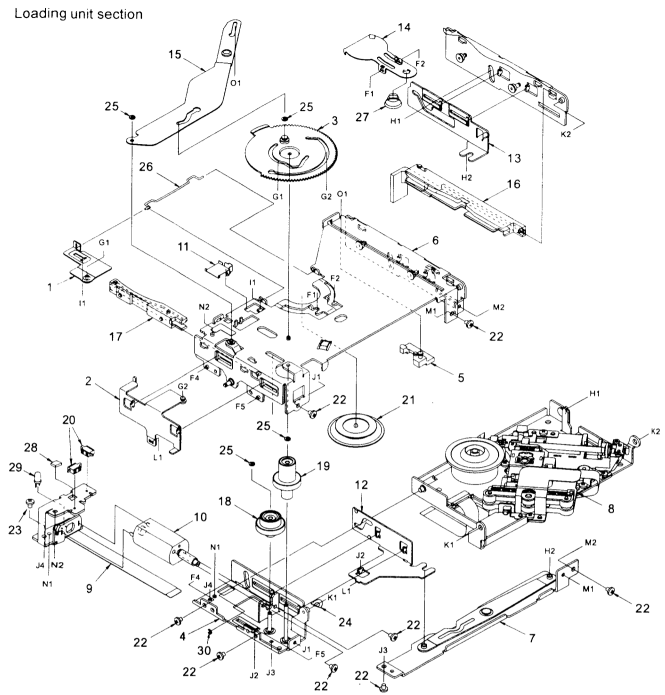
NO.	PART NO.	DESCRIPTION	Q'TY
12	310-1750-02	UPPER CASE	1
13	311-1847-02	LOWER CASE	1
14	335-6713-01	PIN	3
15	039-2123-02	MAIN PWB (WITHOUT COMPONENT)	1
16	716-0878-00	IT SCREW(M2.6×5)	6
17	716-1716-00	SCREW(M2×3)	10
18	286-9943-02 286-9936-01 286-9934-01 286-9968-00	SETPLATE(2446B) SETPLATE(2446E) SETPLATE(2446K-A) SETPLATE(2446K-B)	1
19	039-2124-00	ESCUTCHEON PWB (WITHOUT COMPONENT)	1
20	816-2580-00	FLAT WIRE(10P)	1
21	816-2578-00	FLAT WIRE(18P)	1
22	816-2579-00	FLAT WIRE(50P)	1
23	716-0872-00	PAD SCREW(M1.7×5 SILVER)	5

## DVD changer mechanism section



NO.	PART NO.	DESCRIPTION	OITM
<u> </u>			Q'TY
1	966-0590-20	MG-LO-P-ASSY	1
2	966-0631-21	UP-PLATE-ASSY	1
3	966-0632-20	REAR-PANEL-ASSY	1
4	966-0593-20	UD-GEAR-P-ASSY	1
5	966-0594-24	V-CHASSIS ASSY	1
6		LOADING UNIT	1
7	039-2121-00	DVD PWB (WITHOUT COMPONENT)	1
8	SMA-180-100	MOTOR ASSY(UP/DOWN)	1
9	620-1016-20	GAP PLATE R	1
10	620-1017-20	GAP PLATE F	1
11	620-1018-20	MG EJECT PLATE	1
12	620-1019-20	SLIDE PLATE R	1
13	620-1020-21	SLIDE PLATE F	1
14	620-1034-24	SIDE PANEL	1

NO.	PART NO.	DESCRIPTION	Q'TY
15	621-0597-20	V-GEAR A	1
16	802-4906-60	VINYL-COAT-WIRE(RED)	1
17	621-0635-20	V-HELICAL GEAR	1
18	629-0061-00	GEAR DAMPER	1
19	716-0484-00	SCREW(M2×2.5)	15
20	716-1716-00	SCREW(M2×3)	3
21	743-1500-20	E-RING	3
22	743-2000-20	E-RING	1
23	746-0761-00	WASHER	2
24	750-3462-20	GAP SPRING	2
25	750-3463-20	MG LOCK SPRING	1
26	750-3464-20	MG EJECT SPRING	1
27	800-4906-60	VINYL-COAT-WIRE(BLK)	1



	T		
NO.	PART NO.	DESCRIPTION	Q'TY
1	966-0583-20	DISC HOLD ASSY	1
2	966-0584-23	CLAMP-P-ASSY F	1
3	966-0585-22	CAM GEAR ASSY	1
4	966-0586-22	MOTOR-P-ASSY	1
5	966-0588-22	HOLDER-L-ASSY	1
6	966-0589-24	L-UPPER-P-ASSY	1
7	966-0623-23	L-LOWER-P-ASSY	1
8	HBS-519-100	DRIVE UNIT	1
9	O39-1950-20	LOADING PWB (WITHOUT COMPONENT)	1
10	SMA-188-100	MOTOR ASSY(LOADING)	1
11	620-1575-21	SWITCH PLATE	1
12	620-1007-22	CLAMP PLATE M	1
13	620-1008-24	CLAMP PLATE R	1
14	620-1009-22	CLAMPER PLATE	1
15	620-1031-21	LOADING ARM	1

NO.	PART NO.	DESCRIPTION	Q'TY
16	621-0630-22	HOLDER-G-RAIL R	1
17	621-0631-21	HOLDER-G-RAIL L	1
18	621-0703-20	L-GEAR A	1
19	621-0633-20	L-GEAR B	1
20	013-7413-50	DETECTOR SWITCH	2
21	621-0636-21	CLAMPER RING	1
22	716-0484-00	SCREW(M2×2.5)	8
23	716-1716-00	SCREW(M2×3)	1
24	745-0789-01	DRIVE WASHER	1
25	746-0761-00	WASHER	4
26	750-3461-21	DISC-H-SPRING	1
27	750-3492-22	CLAMPER SPRING	1
28	060-0252-01	PHOTO-TR	1
29	001-0563-00	LED	1
30	743-2000-20	E-RING	1

## ■ ELECTRICAL PARTS LIST

Main PWB(B1) section

Note) Several different parts of the same reference number are alternative parts. One of those parts is used in the set.

	VVD(D1) 36	-	. —		One of those parts is use	ed in the Se	·L.	
	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
C102	163-1063-35		C174	042-0635-52		C358	046-3332-78	0.033 μF
C103	046-4722-58	· •	C175	046-2212-58		C359	046-1022-58	
C104	046-1022-58		C176	046-1032-78		C360	046-1022-58	1000pF
C105 C106	163-1073-35		C177	046-1032-78		C361	046-1022-58	
C106	163-1073-15 168-6832-78		C178	046-1032-78	0.01 μF	C362	046-1022-58	
C107	046-1032-78	0.068 μ F	C179 C180	046-1032-78	0.01 μ F	C363	046-1022-58	
C100	046-1032-78		C181	046-1032-78 046-3332-78		C364	046-1022-58	
C110	163-1073-15	,	C183	046-3332-78		C365	045-1011-50	100pF
C111	046-1032-78		C184	046-3332-78		C366 C367	045-1011-50 045-1011-50	
C112	046-1032-78		C186	046-3332-78		C368	045-1011-50	
C113	046-3332-78		C187	046-3332-78		C369	045-1011-50	
C114	163-1063-35		C188	046-1022-58		C370	045-1011-50	100pi 100nF
C115	163-1063-35		C189	046-3332-78		C371	045-1011-50	
C116	046-1022-58		C190	046-3332-78		C372	045-1011-50	
C117	163-1063-35	16V10 μF	C203	163-1073-35		C373	045-1011-50	100pF
	046-1032-78	0.01 μF	C301	045-9097-50	l ' 1	C374	i045-1011-50	100pF
C119	163-1063-35		C302	045-9097-50		C375	045-1011-50	
	046-3332-78		C303	045-5601-50		C376	046-3332-78	0.033 μ F
C121 C122	163-1063-35 163-1063-35		C304	046-3312-58		C401	178-1052-78	1 μ F
C123	163-1063-35		C306 C307	046-4712-58		C402	178-1052-78	1 μ F
i	163-1063-35		C307	046-3332-78 046-3332-78		C403 C404	178-1052-78	1 μ Ε
	163-1063-35			045-5601-50	56nF	C404 C405	178-1052-78 178-1052-78	1 μΓ 1 Ε
	163-1073-35			046-3312-58		C406	178-1052-78	1 μ F 1 Ε
	163-1073-15			046-3332-78		C407	178-1052-78	1 μ Γ 1 μ Ε
	046-1032-78		C312	046-4712-58		C408	178-1052-78	1 "F
	046-1032-78		C313	046-3332-78			050-0122-61	1/16W82Ω×4 J
	045-1211-50			046-3332-78	0.033 μF	CCT302	050-0122-61	1/16W82Ω×4 J
	045-1211-50		C315	046-3332-78	0.033 μF	CCT303	050-0122-61	1/16W82Ω×4 J
	045-2201-50			046-3332-78		CCT304	050-0122-61	1/16W82Ω×4 J
	045-1211-50 046-1032-78		C317	046-3332-78		CCT305	050-0122-61	1/16W82Ω×4 J
	163-1073-35		C318 C319	046-3332-78 046-3332-78		CC1306	050-0122-60	1/16W33Ω×4 J
	045-1211-50			046-3332-78		CCT307	050-0122-60	1/16W33Ω×4 J
	046-1032-78			046-3332-78		CCT300	050-0122-60	1/16W33Ω×4 J 1/16W33Ω×4 J
	045-2201-50		1	168-1042-78		CCT310	050-0122-60	1/16W33 Ω × 4 J
	045-2201-50		C323	046-3332-78	0.033 μ F	CCT311	050-0122-60	I/16W33Ω×4 J
	046-3332-78			046-3332-78	0.033 μF	CCT312	050-0122-61	I/16W82♀×4 J
	163-1063-35			046-3332-78	0.033 <i>µ</i> F	CCT313	050-0122-61	I/16W82Ω×4 J
C143 C144	163-1063-35 042-0576-00	16V10 μF		046-3332-78		CCT314	050-0122-61	/16W82♀×4 J
	163-1073-15			168-1042-78	' '	CCT315	050-0122-61 1	/16W82♀×4 J
- ;	046-1032-78			046-3332-78 046-3332-78	11	D106	001-2620-90 F	RB060L-40
	046-1022-58			046-3332-78		D107 D108	001-0347-49 N 001-0504-32 H	MA4100L
	046-1022-58		C331	046-3332-78	0.033 uF	D100	001-0304-32 N	1230A3L 144100I
	163-2263-35		C332	046-3332-78	0.033 μF	D110	001-2409-90	RG01
	163-2263-35		C333	046-3332-78	0.033 μF	D111	001-2409-90	CRG01
	163-2263-35		C334	163-1063-35	16V10 μF	D112	001-0504-35 F	IZS6C2L
C152 C153	163-2263-35	16V22 μF		163-1063-35		D113	001-0516-90 N	/A111
	046-1032-78 ( 163-2263-35			046-3332-78	, II	D114	001-0516-90 N	1A111
	163-2263-35 1			046-3332-78 ( 046-3332-78 (		D115	001-0516-90 N	MA111
1	163-2263-35			046-3332-78		D116 D117	001-0334-30 F	RL202
	184-4773-32 1			046-3332-78	· 141	D117	001-0516-90 N 001-0516-90 N	1A111
	172-1041-11			046-3332-78		D119	001-0516-90 N 001-0584-21 N	148062
	163-2263-35 1			046-3332-78		D120	001-0584-21 N	1A8062
	173-4711-10 4		C343	046-3332-78	0.033 μF	D121	001-0584-21 N	1A8062
	046-1032-78		C344	046-3332-78	0.033 µ F     I	D122	001-0584-21 N	A8062
	184-1083-31 1			046-3332-78		D302	001-0367-91 1	SS226
	184-1083-31 1		C346	046-3332-78	).033 μF		001-0367-91 1	
I _	046-2232-78 0 168-1042-78 1		C347 C349	045-1007-50 1	UpF			FM839R@G101B1
	168-1042-78 1		C349	046-3332-78 0 046-3332-78 0		FIL112	060-3103-90 N	FM839R@G101B1
1 _ 1	046-3332-78		C351	163-1063-35 1	7.033 μ Γ  6\/10 μ Ε		051-5407-18 S	
	046-3332-78			163-1063-35 1			051-7237-08 T 051-0869-58 <b>N</b>	U/VVUOT-EL
C169 (	046-3332-78 0	0.033 μF		046-3332-78	, , , , , , , , , , , , , , , , , , , ,	C105	052-6057-00 M	30624M84-F89GP
C170	046-3332-78	).033 μF	C354	046-3332-78	0.033 μF    I		051-3218-90 T	
	046-3332-78 0		C355	046-3332-78	).033 μF    I	í	051-3246-90 B	
	046-3332-78 0		C356	046-3332-78		C108	051-6600-38 C	A0008AM
31/3	046-3332-78 0	.υοο μ Γ	C357	046-3332-78	0.033 μ F	C109 (	051-3243-00 P	Q1CF1

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
IC110	051-6387-08	1	Q121	125-0001-91		R180	033-4721-15	1/16W 4.7kΩ
IC111	051-0350-93		Q122	103-1683-00		R181		1/16W 10kΩ
IC112	051-0350-93		Q123	193-1306-00	2SD1306	R183	033-4721-15	1/16W 4.7kΩ
IC113	051-0350-93		Q124	193-1306-00		R184	033-2731-15	1/16W 27kΩ
IC114 IC115	1	TC7SET08F-TE85L	Q125	125-0001-91		R185		1/16W 27kΩ
IC115	1.	74VHC4066M	Q126	125-2005-91		R186		1/16W 10kΩ
IC110		TC7SET08F-TE85L TC7SET08F-TE85L	R102 R104		1/16W 5.6k Ω	R187		1/ <b>16W</b> 10k Ω
IC301		MR27V802D-	R104	1	1/16W 100k Ω	R188		1/16W 10kΩ
10301	032-0030-00	37TPZA00	R106	033-3301-15	1/16W 4.7kΩ	R192		1/16W 820 Ω
IC302	051-1443-09		R107		1/16W 4.7KΩ	R193 R195		1/16W 10kΩ
IC303		EM636165TS-6	R108		1/16W 100kΩ	R196	033-1031-15	1/16W 10kΩ
IC304	1	EM636165TS-6	R109		1/16W 100kΩ	R197		1/16W 1KΩ 1/16W 330Ω
IC305		BR24C01AF-W-E2	R110	033-0000-05	1/16W 0Ω(E-A,K-B)	R198	033-3311-15	1/16W 330 Ω
IC306	051-7256-08	SN74AHCT1G32	R111		1/16W 100kΩ	R199	033-1031-15	1/16W 10k O
		DCKR	R112	033-1031-15		R200	033-1031-15	
	051-7276-08	SN74AHCT273PWR	R113	033-4721-15	1/16W 4.7kΩ	R201		1/16W 1.8kΩ
	051-6442-00	ADV7170SU	R114	033-2221-15	1/16W 2.2kΩ	R202		1/16W 1.8kΩ
C310	051-6441-00		R115	033-4731-15	1/16W 47kΩ	R203	033-1531-15	
		TC7SH08F-EL	R116	033-4731-15		R204	033-1011-15	1/16W 100 Ω
	074-1201-60		R117	033-1041-15	1/16W 100kΩ	R205	033-4701-15	1/16W 47 Ω
	074-1201-68		R118	033-1031-15		R206	033-1011-15	1/16W 100 Ω
	075-0374-00		R119	033-1031-15	1	R207	033-1011-15	1/16W 100 Ω
	074-1194-00		R120	033-1031-15		R208	033-1011-15	1/ <b>16W</b> 100 Ω
	074-0884-03		R121	119-7501-15		R209		1/1 <b>6W</b> 100k Ω
	075-0386-00		R122	119-7501-15		R210	033-1041-15	1/1 <b>6W</b> 100k Ω
	074-1189-00		R123	119-7501-15		R211		1/ <b>16W</b> 100kΩ
	010-3403-62		R124	119-7501-15		R212	033-1041-15	1/16W 100kΩ
	010-2275-52 010-2285-61	3.3 μH	R125	119-5121-15		R213	033-1031-15	1/16W 10kΩ
	010-2285-61			119-3021-15		R214	033-1011-15	
	010-2285-61	I.	R127 R128	033-1031-15		R215	033-1011-15	
		BLM11P300SPT		033-1021-15	1/16W 1KΩ 1/16W 100kΩ	R220		1/16W 100k Ω
1		BLM11P300SPT			1/16W 100kΩ 1/16W 0Ω(K-A)		033-1531-15	
		BLM11P300SPT	1	033-0000-05			033-3331-15	
1		BLM11P300SPT		033-4731-15			033-3331-15	
		BLM11P300SPT		033-4731-15			033-2731-15	
		BLM11B102SP	R134	119-1831-15			033-2731-15 033-1031-15	
		BLM11B102SP	I .	033-8221-15		1	033-1031-15	
i	1	BLM11B102SP		033-3321-15				1/16W 10KΩ 1/16W 0Ω JW
234	010-2285-80	BLM11B102SP		119-4321-15		R231	119-0000-05	1/16W 0Ω JW
		BLM11B102SP		033-1041-15				1/16W 0Ω JW
		BLM11B102SP		033-1241-15			119-0000-05	1/16W 0Ω JW
		BLM11B102SP		033-4731-15		R236	119-0000-05	1/16W 0Ω JW
		BLM11B102SP	R141	033-1541-15	1/16W 150kΩ	R238	119-0000-05	I/16W 0Ω JW
		BLM11B102SP			1/16W 0Ω(K-B)			I/16W 0Ω JW
		BLM11B102SP		033-4721-15		R243	119-0000-05	/16W 0Ω JW
		BLM11B102SP		033-4731-15		R245	119-0000-05	/16W 0Ω JW
250	010-2285-80	BLM11B102SP		033-1041-15		R247	119-0000-05	/16W 0 Ω JW
301	010-3100-60	0.68 μΗ	R146	033-0000-05		R249	119-0000-05	/16W 0Ω JW
302 (303	010-3100-67	2. <i>1</i> μH			(E-A,K-A,K-B)	R251	119-0000-05 1	/16W 0Ω JW
303	010-3100-62	1.U <i>µ</i> H		033-1021-15		R301	033-4721-15 1	/1 <b>6W</b> 4.7k Ω
	010-3100-60 010-3100-67	υ.υο <i>μ</i> Π		033-1021-15		R302	033-4721-15 1	/16W 4.7kΩ
306	010-3100-67 010-3100-62	2. <i>1</i> μΠ		033-4731-15			033-3911-15 1	
101	075-0385-00	1.0 μΠ 1ΔCK		033-4731-15		R305	033-1051-15 1	/16W 1M Ω
	76-0478-62	12P		033-2211-15			119-7501-15 1	
	25-2005-91			033-4731-15 1 033-1011-15 1			119-7501-15 1	
1		2SD1802FA-R.S.T		033-1011-15 1			119-7501-15 1	
	25-2005-91	UN2211		033-1011-15 1		1	119-7501-15 1	
i	25-2005-91	UN2211		033-0221-15   1			119-7501-15   1 033-1021-15   1	
105 1	92-2712-00	2SC2712		033-1031-15 1		R312	033-1021-15 1 033-1021-15 1	/ 1044 1K7/ /16/1/ 1F \
106 1	25-2005-91	UN2211		033-1031-15 1			119-7501-15 1	
108 1	25-2005-91	UN2211		033-1231-15 1			033-1511-15 1	
109   1	25-2005-91	UN2211		033-1231-15 1			033-0000-05 1	/16W 0 O
110  1	93-1306-00	2SD1306		033-3301-15 1			033-0000-05 1	
111  1	93-1306-00	2SD1306		033-3301-15 1			119-7501-15	
112  1	25-0001-91	JN2111		033-8211-15 1		R320	119-7501-15 1	/16W 75 O
113  1	03-1683-00	2SD1683		033-8211-15 1		R321	033-4721-15 1	/16W 4 7k O
114  1	93-1664-00	2SD1664P,Q,R	R173	033-8211-15 1	/16W 820Ω		033-4721-15 1	
115  1	25-2005-91	JN2211	R174	033-3331-15 1	/16W 33kΩ		033-3301-15 1	/16W 33 O
116  1	25-0001-91	JN2111		033-3301-15 1			033-3301-15 1	
	93 1664 no	2SD1664P,Q,R		033-3331-15 1			033-4701-15 1	
118   1 120   1	25-2005-91	1, x, 17001 C		033-2211-15 1			100-4101-1011	/ I O V V 4 / 12

	REF No.	PART No.	DESCRIPTION	_
- 1		033-4721-15	1/16W 4.7kΩ	
İ	R332	033-4701-15	1/16W 47 Ω	
- 1		033-4701-15	1/16W 47 Ω	
1	R334	033-4701-15	1/16W 47 Ω	

REF No.	PART No.	DESCRIPTION
R335	119-0000-05	1/16W 0Ω JW
R407	116-0000-05	1/8W 0 Ω
S102	013-5112-00	SSSS223200
T101	009-0621-07	CHOKE

REF No.	PART No.	DESCRIPTION
X101 X301	060-1505-50 061-3523-90	

## Escutcheon PWB(B2) section

	REF No.	PART No.	DESCRIPTION
1	C1	046-1032-78	0.01 μF
ļ	D101	001-7045-92	CL-165HR/YG-D-T
1	D102	001-7045-92	CL-165HR/YG-D-T
-	D103	001-7045-92	CL-165HR/YG-D-T
1	D104	001-7045-92	CL-165HR/YG-D-T
1	D105	001-7045-92	CL-165HR/YG-D-T
ļ	D106	001-7045-92	CL-165HR/YG-D-T
ı	D107	001-7064-91	CL-170YG-CD-T
	IC1	051-6633-08	BU2092F-E2
			i .

REF No.	PART No.	DESCRIPTION
J1	074-1201-60	10P
R1	033-3311-15	1/16W 330 Ω
R2	033-3311-15	1/16W 330 Ω
R3	033-3311-15	1/16W 330 Ω
R4	033-3311-15	1/16W 330 Ω
R5	033-3311-15	1/16W 330 Ω
R6	033-3311-15	1/16W 330 Ω
R7	033-3311-15	1/16W 330 Ω
R8	033-3311-15	1/16W 330 Ω

	REF No.	PART No.	DESCRIPTION
1	R9	033-3311-15	1/16W 330 Q
ı	R10	033-3311-15	1/16W 330 Ω
	R11	033-3311-15	1/16W 330 Ω
1	R12	033-3311-15	1/16W 330 Ω
1	R13	033-3311-15	1/16W 330 Ω
L	S1	013-6308-60	SKQYYA
	S2	013-6308-60	SKQYYA
П			

# DVD PWB(B3) section

		VVD(DS) SE	Clion
	REF No.	PART No.	DESCRIPTION
	C100	046-1032-78	0.01 μF
	C101		16V1 μ F TAN
	C102	046-1032-78	
	C103	046-1032-78	
	C104	046-1032-78	
	C105	046-1032-78	
	C106	046-1022-58	
	C107	168-1042-78	
1	C108		10V10 μF TAN
١	C109	168-1042-78	
1	C110	168-1042-78	16V 0.1 μF
١	C111	163-1073-15	
1	C112	168-1042-78	
1	C113	046-4722-58	
i	C114	045-1007-50	
1	C115	168-1042-78	
1	C116	163-1073-15	
١	C117	046-4722-58	
	C118	046-4722-58	
١	C119	168-1042-78	
١	C120		330 μ F <sup>′</sup>
1	C121		10V10 μF TAN
ı	C122	045-1007-50	10pF
ı	C123	168-1042-78	16V 0.1 μF
ŀ	C124	168-1042-78	16V 0.1 μF
ŀ	C125	046-1022-58	
ŀ	C126	046-1022-58	
ŀ	C127	042-0397-54	10V2.2 μF TAN
ŀ	C128	168-1042-78	16V 0.1 μF
ŀ	C129	042-0416-52	10V10 μ F TAN
ľ	C130	168-1042-78	16V 0.1 μF
ľ	C131		10V10 μ F TAN
ľ	C200	168-1042-78	16V 0.1 μF
	C201	168-1042-78	16V 0.1 μF
ľ	202	168-1042-78	16V 0.1 μF
	2203	168-1042-78	16V 0.1 μF
	204	168-1042-78	16V 0.1 μF
1	205	168-1042-78	16V 0.1 μF
Ι.	206	168-1042-78	16V 0.1 μF
	207	168-1042-78	16V 0.1 μF
	208	168-1042-78	16V 0.1 μF
	209	168-1042-78	16V 0.1 μF
	210	168-1042-78	16V 0.1 μF
9	300	168-1042-78	16V 0.1 μF
	301		16V 0.1 μF
	302		16V 0.1 μF
	303	1	5800pF
	304		3300pF
	305		10V10 μ F TAN
	306		100pF
	307		16V 0.1 μF
	308		170pF
C	309	046-4722-58	1700pF
_			1

	REF No.	PART No.	DESCRIPTION
ļ	C310	046-4722-58	
	C311	046-3312-58	
ļ	C312	046-3312-58	
ĺ	C313	046-3312-58	330 μF
	C314	046-3312-58	330 μF
l	C315	168-1545-56	0.15 μF
	C316 C317	168-1042-78 168-1042-78	3 16V 0.1 μF
	C318	168-1042-78	116V 0.1 μF
l	C319	168-1042-78	116V 0.1 μF
	C320	168-1042-78	116V 0.1 μF
1	C321	168-1042-78	16V 0.1 μΓ
l	C322	168-1042-78	16V 0.1 "F
ı	C323	168-1042-78	16V 0.1 μF
П	C324	168-1042-78	16V 0.1 µF
П	C325	168-1042-78	16V 0.1 μF
H	C326	042-0416-52	10V10 μF TAN
П	C327	168-1042-78	
П	C328	046-2222-58	
П	C329	046-1022-58	
Ш	C330	046-1532-78	
П	C400	168-1042-78	
Ш	C401	168-1042-78	16V 0.1 μF
П	C402 C403	168-1042-78 045-1007-50	16V 0.1 μF
П	C500	163-1007-30	16V400 F
П	C501	163-1073-35	6 3V100 μF
Ш		163-1073-15	6.3V100 μF
П	C503	163-1073-15	6.3V100 µF
	C504	163-1073-15	6.3V100 µF
П	C505	163-1073-15	
	C506	046-1032-78	
	C507	168-1042-78	16V 0.1 μF
		168-1042-78	16V 0.1 μF
	C509	168-1042-78	16V 0.1 μF
	CCT500	050-0122-60	1/16W33Ω×4 J
		050-0122-60	1/16W33Ω×4 J
- 1	CCT502 CCT503		1/16W33Ω×4 J
-		050-0122-00	1/16W33Ω×4 J 1/16W100Ω×4 J
-1	D100	001-0367-91	1/10V/10U \( \( \text{\( \text{\) \exitin\) \exiting \text{\( \text{\( \text{\( \text{\( \text{\( \text{\( \text{\( \text{\) \exiting \text{\( \text{\( \text{\( \text{\( \text{\) \exiting \\ \text{\( \text{\( \text{\( \text{\) \exiting \\ \text{\( \text{\( \text{\) \exiting \exiting \\ \text{\( \text{\) \exiting \text{\( \text{\) \exiting \exiting \\ \text{\( \text{\) \exiting \\ \
-	D101	001-0367-91	
1	D300	001-0356-96	
	D500	001-0367-91	l I
		051-3014-90	
		051-5705-00	
1	IC200	051-6058-08	BA6859AFP
	IC201	051-6060-08	BD7961FM-E2
ľ			MSM514265C-
1		,	5OTS-K
		- 1	TC9453F
ľ	C400		MSM514265C-
			5OTS-K
-			

	ı	S2	013-6308-60	SKQYYA	
	l,			:	
	J	<u> </u>			
	1	REF No	PART No.	DESCRIPTION	-
	1	IC401	051-6352-00	DESCRIPTION	
	П	IC500	052-5052-00	TMP95CW64F	
	П	IC501	051-5806-00		
		IC502 J100		BR24C02F-W-E2	
	П	J100	074-1059-80 076-0478-55		
	П	J200	074-1158-58		
	П	J201	074-1201-68		
	П	J500	074-1201-68		
	П	J501 J502	074-1189-00 076-0478-55		
		J503	076-0478-62		
	П	J504	076-0478-57	7P	
ĺ		L100	010-3050-93	10 μ H	
		L101 L500	010-3050-93	10 μ H	
	1	L500	010-2275-52 010-2275-52	3.3 μ H 3.3 μ H	
	1	Q100	131-1188-50		
		Q101	131-1188-50	2SB1188PQR	
		R100 R101	033-3331-15		
ı	1	R102	033-3331-15		ĺ
ı	-	R103	033-1001-15		
١	1	R104	033-2731-15		
I		R105 R106	033-1041-15	1/16W 100k Ω	
ı	1	R106	033-1041-15 1		
ı		R108	033-1021-15 1		
l		R109	033-5601-15 1		I
I		R110 R111	033-5601-15 1		ı
١	1	R200	033-1031-15 1		
l		R201	032-0104-70 1		ı
l		R202	032-0104-70 1		
١	Г	R203	033-1031-15 1		١
l		R204 R206	033-1031-15 1 033-3321-15 1		
l		R207	033-2221-15 1		l
l	1	R208	033-1021-15 1	/16W 1kΩ	
		R209	119-4701-15 1		l
l		R210 R211	033-1031-15 1 033-1531-15 1		l
l		R212	033-1031-15 1		
		R213	033-2231-15 1	/16W 22kΩ	l
		300	033-5631-15 1		l
		R301 R302	033-2731-15 1, 033-5631-15 1,		
Ì	F	303	033-2731-15 1		١
		304	033-1541-15 1/	/16W 150kΩ	
			033-1541-15 1/		
١			033-1021-15 1/ 033-1021-15 1/		l
			033-1021-15 1/		
ı			i		

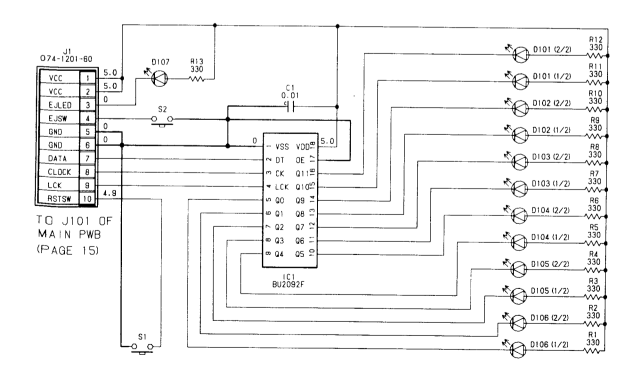
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R309	033-1021-15	1/16W 1kΩ	R337	033-2211-15	1/16W 220 Ω	R517	033-8201-15	
	033-1031-15		R338		1/16W 1.5kΩ		033-0201-15	
	033-1031-15		R339	1	1/16W 470k Ω		033-1031-15	
	1	1/16W 100kΩ	R340		1/16W 4.7k Ω		033-4731-15	1
i i		1/16W 5.6k Ω	R341	033-1051-15		1	033-4731-15	
1	033-1031-15		R400	033-1051-15	1	1	033-4731-15	
	033-1031-15		I .		1/16W 1.5kΩ		033-4731-15	į.
R316	033-1031-15	1/16W 10kΩ	1	033-4731-15	1	1	1	1/16W 4.7kΩ
R317	033-1031-15	1/16W 10kΩ	R403	033-0000-05	1	R525	033-1031-15	
R318	033-4731-15	1/16W 47kΩ	R404	033-1031-15			033-3311-15	
R319	033-4731-15	1/16W 47kΩ	R500	1	1/16W 100kΩ	(	033-3311-15	
R320	033-5621-15	1/16W 5.6kΩ	R501	033-4731-15		1	033-2711-15	
R321	033-1031-15	1/16W 10kΩ		033-1051-15		1	033-1021-15	
R322	033-1031-15	1/16W 10kΩ		033-1021-15	1	1	033-1021-15	
R323	033-1031-15	1/16W 10kΩ	1	1	1/16W 100kΩ			1/16W 100kΩ
R324	033-1031-15	1/16W 10kΩ	R505	033-4721-15	1/16W 4.7kΩ		033-4731-15	
R325	033-1031-15	1/16W 10kΩ	R506	033-4721-15	1/16W 4.7kΩ		033-4731-15	
R326	033-1031-15	1/16W 10kΩ	R507	033-2201-15	1/16W 22 Ω	1	033-4731-15	
R327	033-2211-15	1/16W 220 Ω	R508	033-8201-15	1/16W 82 Ω		013-7404-50	
R328	033-4731-15	1/16W 47kΩ	R509	033-8201-15	1/16W 82 Ω		1	SWITCH
R329	033-3321-15	1/16W 3.3kΩ		033-1031-15		S501	013-7404-50	
R330	033-1031-15	1/16W 10kΩ	R511	033-1031-15	1/16W 10kΩ			SWITCH
R331	033-1531-15	1/16W 15kΩ	1	033-4731-15	· I	X300		CSTCW2257MX
R333	033-5631-15	1/16W 56k Ω	R513	033-8201-15	1/16W 82 Ω	1		CSTCW5000MX
R334	033-1031-15	1/16W 10kΩ	R514	033-1031-15	1/16W 10kΩ			CSACW2500MX
R335	033-1031-15	1/16W 10kΩ	R515	033-2201-15	1/16W 22 Ω		320 00	00, 10 1 12 0 0 0 WIN
R336	033-2211-15	1/16W 220 Ω	1 :	033-1031-15				

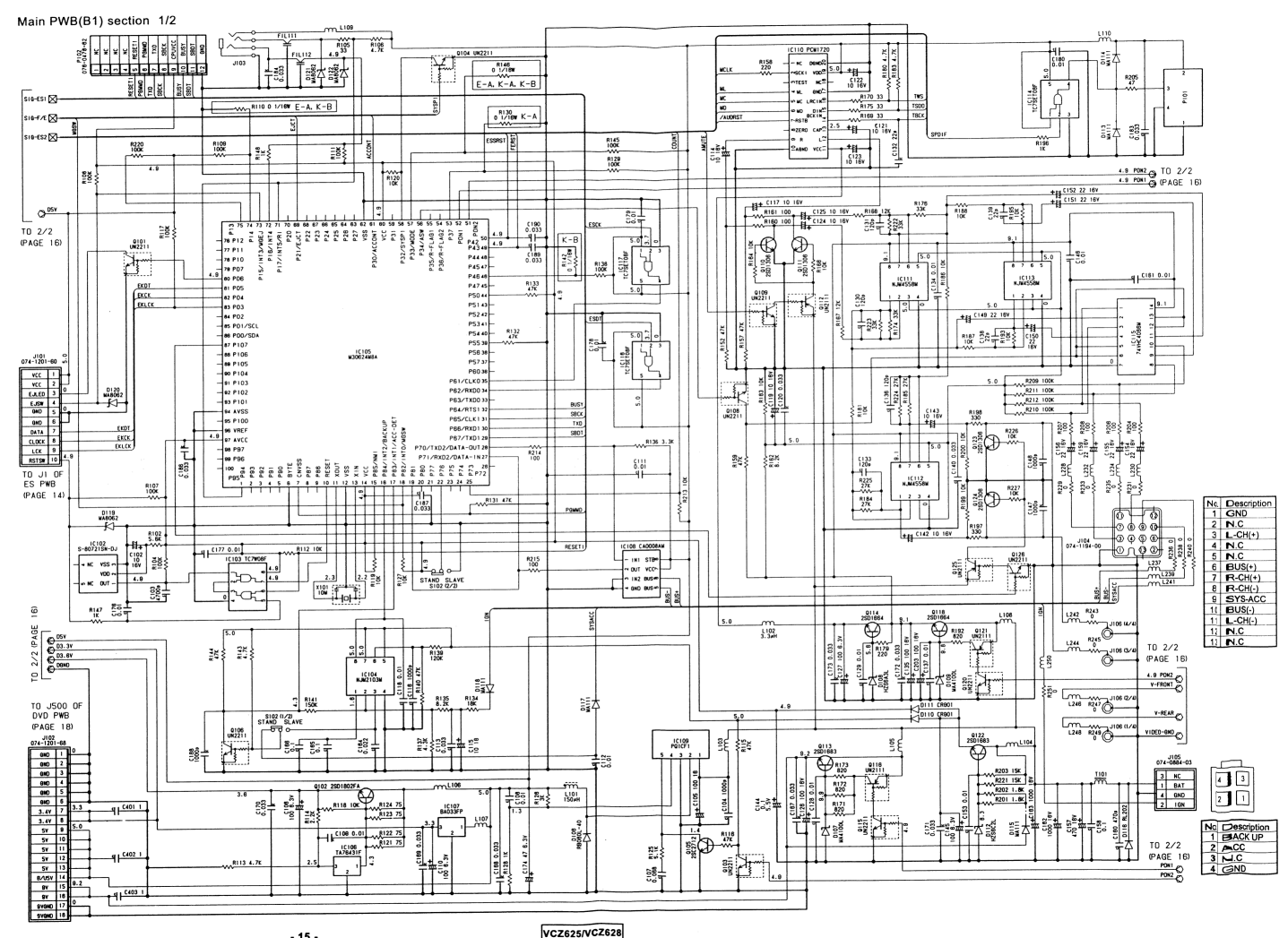
#### Loading PWB(B4) section

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
	001-0563-00	GL380	S501	013-7413-50	SPVG12	S502	013-7413-50	SPVG12
Q501	060-0252-01	PT4850F						

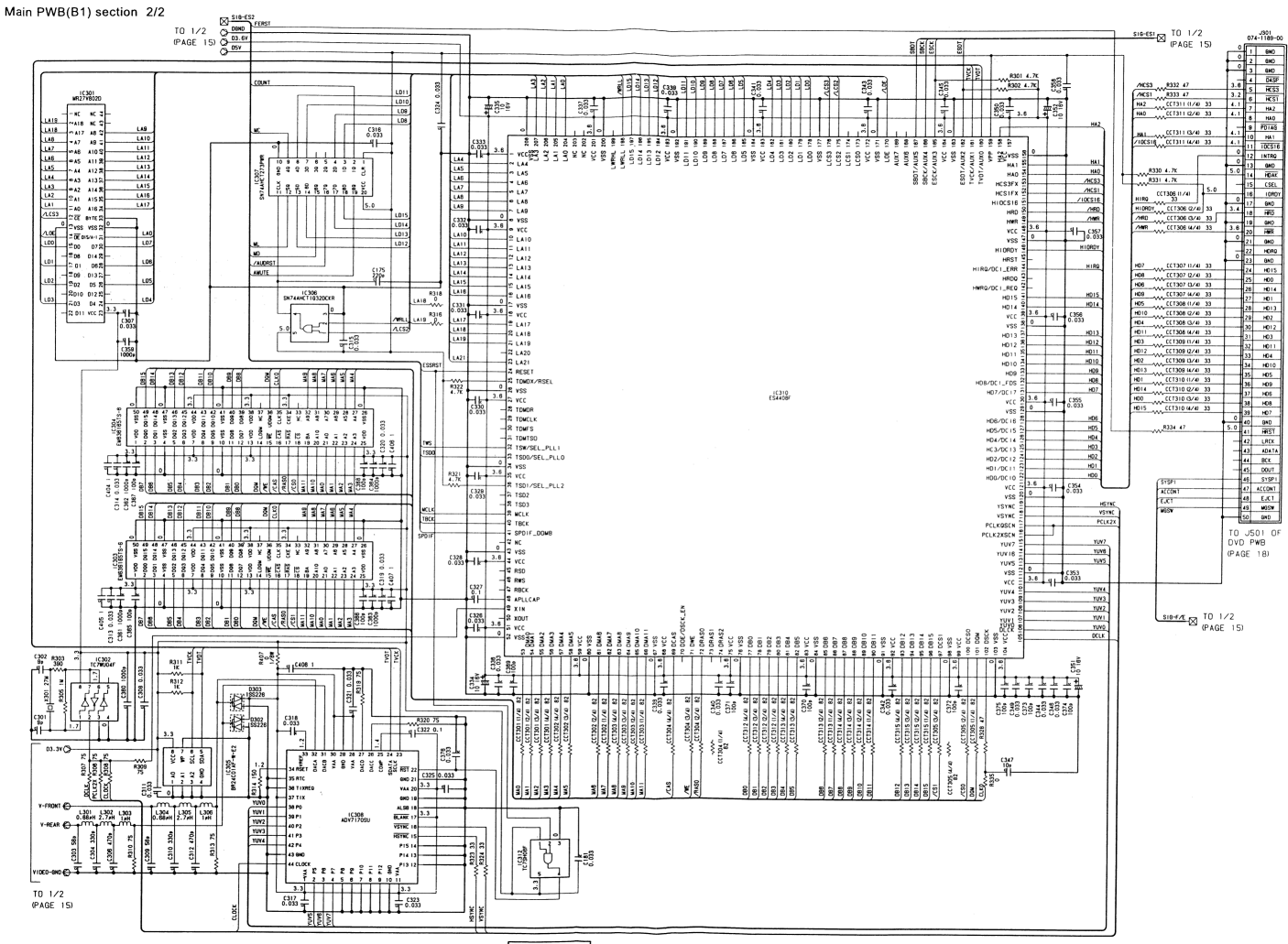
## **CIRCUIT DIAGRAM**

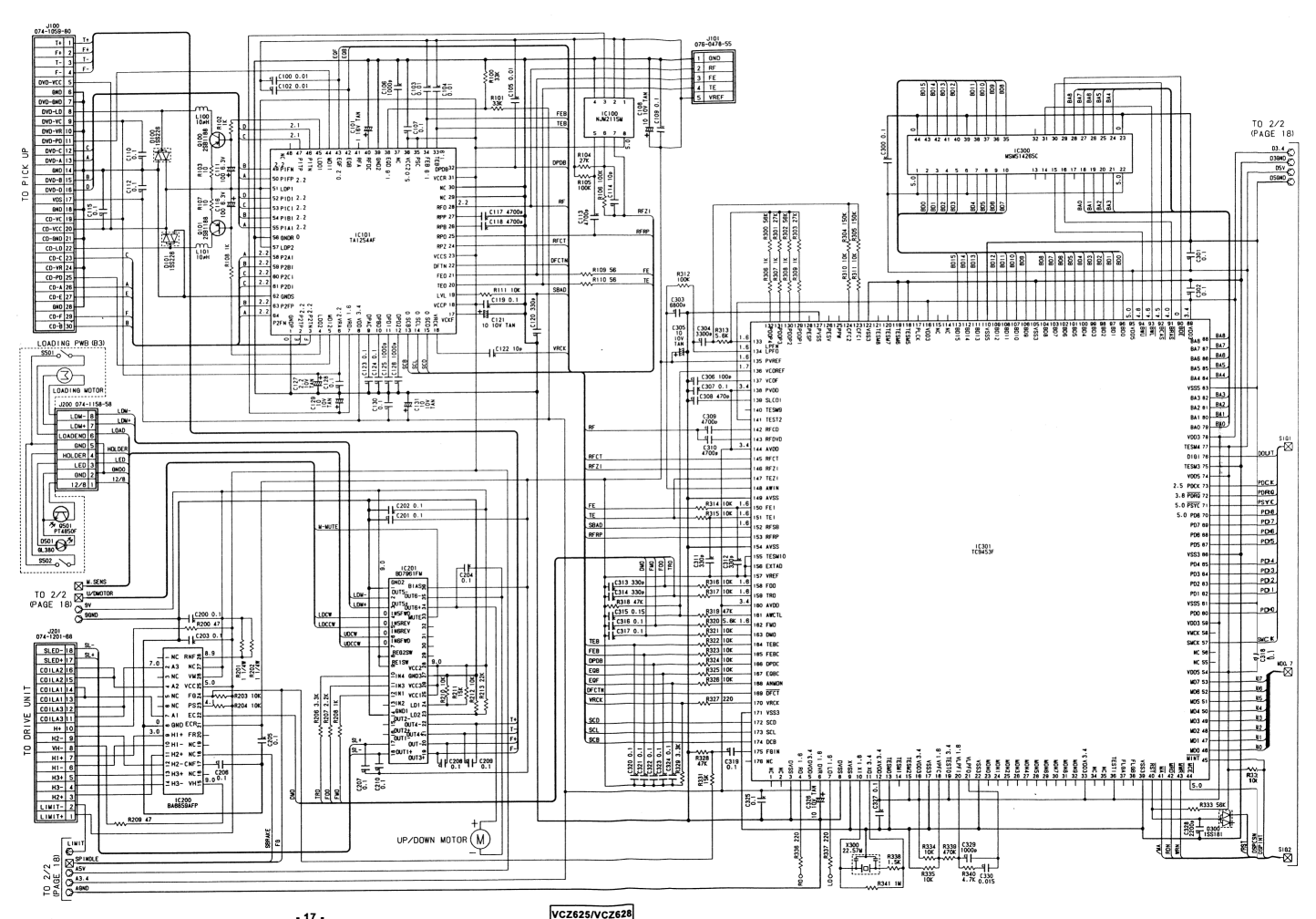
Escutcheon PWB section(B2)





- 15 -





#### PRINTED WIRING BOARD

Main PWB(B1) / Escutcheon PWB(B2) section

